

# HEMODIALYSIS BLOOD TUBING SET

Pump segment for conventional and high flow rates



One-stop blood clamp • Priming / rinseback connector Models for all machines and configurations

# HEMODIALYSIS BLOOD TUBING SET

Pump segment for conventional and high flow rates

#### **Description:**

- Model for all hemodialysis machine and for all configurations.
- Single peel with ETO Sterilisation.
- Ready for use. For single use only.
- Each chamber have a monitor line which is color coded.
- · The arterial and venous bloodline have a blood sampling port which is color coded.
- The sampling port is made of latex free material.
- The tubing material shall be made from medical grade PVC (DEHP free), supporting document provided.
- The configuration may subjected to customer requirement.

#### Features:

#### 1. Pump segment for conventional and high flow rates

• Flanges keep the pump segment in the correct position.

#### 2. One-stop blood clamp

Avoids the hazards of multistop clamp.

#### 3. Priming / Rinseback connector

• Priming set can be transferred directly to the patient connector simplifying rinseback. connector simplifying rinseback.

# 4. Unique luer lock patient connector

• Twist-off features removes even the tightest fitting fistula needle set. Affixing ISO standard. needle set. Affixing ISO standard.

## 5. Easy to handle tubing

· Soft, remains kink-free. Frosted surface prevents sticking.

# 6. Compact one piece filter

· Primes quickly. Low profile allows the chamber to be placed high in the air detector, hereby reducing false alarm.

## 7. Finger grips

- Secure connectors are your patients lifeline. Connectors have finger grips for easier connects and disconnects Connectors have finger grips for easier connects
  - even with wet gloves. Affixing ISO standard.

# 8. Priming recirculation connector

· Vented for priming and with luer lock recirculation.

# 9. Self sealing injection sites

• Extremely soft injection site material assures leak free injection / aspiration even when using very large or poorly siliconized needles.

#### 10. Models for all hemodialysis machines and for all configurations.

 Drip chambers are available to meet all requirement Innovative design reduces foaming and clotting at either high or low flow rates.

**EXCLUSIVE IMPORTER & DISTRIBUTOR** 

MANUFACTURED BY:





Unit 4B, 2/F, 3691, Catanauan Bay Kings Bldg., Bautista St., Palanan, Makati City Sub Lot 1, Lot 6536, Batu 6, Jalan Bukit Kemuning, Seksyen 34, 40460 Shah Alam, Selangor, Malaysia